

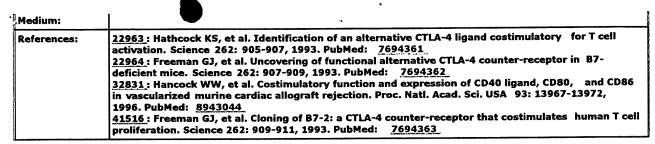
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Cenaumes 1				NAMES OF THE PARTY
ATCC Number:	HB-253 Orde	r this item	Price:	\$283.00
Designation:	GL1		Depositors:	G. Lazło K.S. Hathcock
Biosafety Level	1 Shippe	d: frozen	Isotype:	IgG2a
Medium & Serum:	See Propagation		Growth Properties:	suspension
Organism:	Rattus norvegicu musculus (myelo mouse (myeloma	oma) (rat (B cell);	Morphology:	lymphoblast
Tissue:	B lymphocyte; hy	/bridoma		
Cellular Products: Permits/Forms:	In addition to the for the transfer of	<u>MTA</u> mentioned above of this ATCC material. A permits. Please <u>click</u>	nyone purchasing ATCC m	en ulatory permits may be required naterial is ultimately responsible ding the specific requirements for
		,		Related Cell Culture Products
Comments:	Animals were immunized with LPS activated DBA/2J mouse B cells.  Spleen cells were fused with Sp2/0-Ag14 myeloma cells.  The antibody reacts with the B7-2 (GL1) antigen present on activated mouse B cells.  The B7-2 antigen is a ligand for CTLA-4 (T cell activation molecule).  B7-2 shows minimal expression on unstimulated B cells, but is expressed at high density on activated B cells.  It is distinct from B7-1 (previously referred to as B7).			
Propagation:		MI 1640 medium with ol, 90%; fetal bovine s	1% nonessential amino ad erum, 10%	cids and 0.05 mM
Subculturing:			or replacement of fresh m ( 10 exp5 and 1 X 10 exp6	edium. Start cultures at 2 X 10 cells/ml.
Fluid Renewal:	Every 2 to 3 days			
Freeze	Culture medium, 9	95%; DMS , 5%		



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(C/E) / / (C/C)		* 52 5		
ATCC Number:	CRL-2223 Order this item	Price:	\$283.00	WARRING COMMENTAL COMMENTA
Designation:	1G10	Depositors:	S. Buchholz	C. C
Biosafety Level	1 Shipped: frozen	Isotype:	IgG2a	
Medium & Serum:	See Propagation	Growth Properties:	suspension	11
Organism:	Rattus norvegicus (B cell); Mus	Morphology:	lymphoblast	RECEIV
	musculus (myeloma) (rat (B cell); mouse (myeloma))			MAR 0 6 2
Tissue:	B lymphocyte; hybridoma			MAR 0 6 P
Cellular Products:	immunoglobulin; monoclonal antibody; aga	ainst mouse B7.1		
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, of the transfer of this ATCC material. Anyofor obtaining the permits. Please <u>click</u> her shipment to your location.	one purchasing ATCC	material is ultimal	ely responsible
			Related Cell Cu	lture Products
Comments:	Animals were immunized in the hind footpad with irradiated 5C2 mouse B cell lymphoma cells that had been cultured in the presence of dibutyryl-cAMP.  Popliteal lymph node cells were fused with Sp2/0-Ag14 myeloma cells.  The antibody will neutralize the B7.1 antigen, but does not react with the B7.2 antigen.			
Propagation:	ATCC medium: Iscove's modified Dulbecco's bovine serum, 10%	s medium with 0.05 n	nM 2-mercaptoetha	nol, 90%; fetal
Subculturing:	Cultures can be maintained by addition or rexp5 to 1 X 10 exp5 cells/ml and maintain			
Fluid Renewal:	Every 2 to 3 days			
Freeze Medium:	Culture medium, 95%; DMS , 5%	*.		
References:	22286 : Powers GD, et al. Expression and fu monoclonal antibody. Cell. Immunol. 153: 2 22935 : Nabavi N, et al. Signalling through t	98-311, 1994. PubMe	d: 7509723	d by a novel

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antigen presentation and induces B7 expression. Nature 360: 200-268, 1992. PubMed: 1279442 23485: Chen C, et al. Monoclonal antibody 2D10 recognizes a novel T cell costimulatory molecule on activated murine B lymphocytes. J. Immunol. 152: 2105-2114, 1994. PubMed: 7510738

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Renewal: Freeze Medium:	Culture medium, 95%; DMS ,5%			
Renewal:	Culture medium, 95%; DMS , 5%			
Fluid	Every 2 to 3 days			
Subculturing:		Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 0.5 X 10 exp5 to 1 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.		
Propagation:	ATCC medium: Iscove's modified Dulbecco's medium with 0.05 mM 2-mercaptoethanol, 90%; fetal bovine serum, 10% Temperature: 37.0 C			
Comments:	Animals were immunized in the hind footpad with irradiated 5C2 mouse B cell lymphoma cells that had been cultured in the presence of dibutyryl-cAMP.  Popliteal lymph node cells were fused with Sp2/0-Ag14 myeloma cells.  The antibody will neutralize the B7.2 antigen, but does not react with the B7.1 antigen.			
			Related Cell Culture Products	
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, oth for the transfer of this ATCC material. Anyone for obtaining the permits. Please <u>click</u> here for shipment to your location.	purchasing ATCC n	naterial is ultimately responsible	
Cellular Products:	immunoglobulin; monoclonal antibody; agains	st mouse B7.2		
Tissue:	B lymphocyte; hybridoma			
Organism:	Rattus norvegicus (B cell); Mus musculus (myeloma) (rat (B cell); mouse (myeloma))	Morphology:	lymphoblast	
Medium & Serum:	See Propagation	Growth Properties:	suspension	
Biosafety Level	1 Shipped: frozen	Isotype:	IgG2b	
Designation:	2D10	Depositors:	S. Buchholz	
ATCC Number:	CRL-2226 Order this item	Price:	\$283.00	

22935: Nabavry, et al. Signalling through the MHC class II cytopiasmic domain is required for antigen presentation and induces B7 expression. Nature 360: 266-268, 1992. PubMed: 1279442 23485: Chen C, et al. Monoclonal antibody 2D10 recognizes a novel T cell costimulatory molecule on activated murine B lymphocytes. J. Immunol. 152: 2105-2114, 1994. PubMed: 7510738

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the following characters must be used: & (for AND),   (for OR), ^ (for AND NOT). An asterisk (*) is used as	the wildcard. For
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Cellstines			the state of the s
ATCC Number:	HB-301 Order this item	Price:	\$283.00
Designation:	16-10A1	Depositors:	H. Reiser B. Janicki
Biosafety Level	1 Shipped: frozen	Isotype:	IgG
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	hamster (B cell); mouse (myeloma)	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products: Permits/Forms:	immunoglobulin; monoclonal antibody; ag In addition to the <u>MTA</u> mentioned above, for the transfer of this ATCC material. Any for obtaining the permits. Please <u>click</u> he shipment to your location.	other ATCC and/or reg one purchasing ATCC i	julatory permits may be required material is ultimately responsible
			Related Cell Culture Products
Comments:	Animals were immunized with CD80 transfected CHO cells.  Spleen cells were fused with P3X63Ag8.653 myeloma cells.  The antibody reacts with and blocks the costimulatory activity of CD80.  It does not affect the activity of CD86 (B7-2).		
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose, 80%; fetal bovine serum, 20%		
Subculturing:	Cultures can be maintained by addition or exp5 cells/ml and maintain between 1 X 1		
Fluid Renewal:	Every 2 to 3 days		
Freeze Medium:	Culture medium, 95%; DMS , 5%		
References:	22480: Razi-Wolf Z, et al. Expression and function of the costimulatory molecule B7 on murine Langerhans cells: evidence for an alternative CTLA-4 ligand. Eur. J. Immunol. 24: 805-811, 1994. PubMed: 7512030 23330: Razi-Wolf Z, et al. Expression and function of the murine B7 antigen, the major costimulatory		

molecule expressed by peritoneal exudate cells. Proc. Natl. Acad. Sci. USA 89: 4210-4214, 1992. PubMed: 1373896\_

23540 : Razi-Wolf Z, et al. Evidence for an additional ligand, distinct from B7, for the CTLA-4

receptor. Proc. Natl. Acad. Sci. USA 90: 11182-11186, 1993. PubMed: 7504299

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ATCC Number:	HB-304 Order this item	Price:	\$215.00
Designation:	UC10-4F10-11		
Biosafety Level	1 Shipped: frozen	Isotype:	IgG
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	hamster (B cell); mouse (myelo	oma) Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products:	immunoglobulin; monoclonal ar	ntibody; against mouse CTLA-4	
Permits/Forms:	for the transfer of this ATCC ma	iterial. Anyone purchasing ATCO	egulatory permits may be required C material is ultimately responsible garding the specific requirements for
			Related Cell Culture Products
Comments:	The UC10-4F10-11 hybridoma cell line was produced by fusing Sp2/0-Ag14 myeloma cells with spleen cells from an Armenian hamster that had been immunized with the extracellular portion of of murine CTLA-4 fused to a murine IgG2a.  The antibody can be used to detect and quantitate CTLA-4 expression by flow cytometric analysis, and can be used to immunoprecipitate the antigen from CTLA-4 positive cells.  Under conditions of suboptimal T cell receptor (TCR) stimulation, whole antibody or Fab fragments from 4F10 can augment T cell proliferation in allogeneic mixed lymphocyte reactions.  However, when optimal TCR stimulation is present, 4F10 can suppress T cell proliferation.		
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose and supplemented with 0.01 mM nonessential amino acids and 0.05 mM 2-mercaptoethanol, 90%; fetal bovine serum, 10% Temperature: 37.0 C		
Subculturing:	Cultures can be maintained by the Alternatively, cultures can be ex X 10 exp5 viable cells/ml.  Maintain cell density between 1	stablished by centrifugation wi	th subsequent resuspension at 1 to 2
Fluid Renewal:	Add fresh medium every 2 to 3 o	days (depending on cell density	)

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Freeze Medium:	Culture medium, 95%; DMS , 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC 30-2002 recommended serum - ATCC 30-2020
References:	34484: Walunas TL, et al. CTLA-4 can function as a negative regulator of T cell activation. Immunity 1: 405-413, 1994. PubMed: 7882171

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	*			
ATCC Number:	HB-11341	Order this item	Price:	\$283.00
Designation:	B7-24-E1G4	[CMCC 11060]	Depositors:	Chiron Corp.
Biosafety Levek	1		Shipped:	frozen
Medium & Serum:	See Propag	<u>ation</u>		
Organism:		lus (B cell); Mus musculus (mouse (Bcell); mouse )	Morphology:	lymphoblast
Tissue:	B lymphocy	te; hybridoma		
Permits/Forms:		to the MTA mentioned above	e, other ATCC and/or reg	gulatory permits may be required
This material is copatent claims.	for obtainin shipment to	sfer of this ATCC material. A g the permits. Please <u>click</u> l your location.	nere for information rega	naterial is ultimately responsible arding the specific requirements for not be used to infringe on the
This material is c patent claims.	for obtainin shipment to	sfer of this ATCC material. A g the permits. Please <u>click</u> l your location.	nere for information rega	rding the specific requirements for
This material is c patent claims. Comments:	for obtainin shipment to ited in a U.S. Animals wer	sfer of this ATCC material. A g the permits. Please <u>click</u> l your location.	nere for information regaint Application, and may	rding the specific requirements for not be used to infringe on the Related Cell Culture Products
patent claims.	for obtainin shipment to ited in a U.S. Animals wer Spleen cells ATCC mediun g/L sodium	sfer of this ATCC material. And the permits. Please click of your location.  and/or other Patent or Pate immunized with SF9 insect were fused with Sp2/0 myelm: Iscove's modified Dulbecobicarbonate supplemented with Sp2 mg/ml bovine insulin)	nere for information regard nt Application, and may cells expressing recomb oma cells. co's medium with 4 mM I vith 1% OPI (0.15 mg/m	not be used to infringe on the  **Related Cell Culture Products**  Dinant human B7.  L-glutamine adjusted to contain 1.5 allowaloacetate, 0.05 mg/ml
patent claims.  Comments:  Propagation:	Animals wer Spleen cells ATCC medium pyruvate, 0. Temperature Cultures can cultures can 3 x 10 exp5	sfer of this ATCC material. And the permits. Please click lower location.  and/or other Patent or Pate were fused with SF9 insect were fused with Sp2/0 myelm: Iscove's modified Dulbeck bicarbonate supplemented woos 2 mg/ml bovine insulin) at 37.0 C	t cells expressing recomb cols medium with 4 mM to with 1% OPI (0.15 mg/m , 90%; heat-inactivated of fresh medium or replace ation with subsequent	not be used to infringe on the  **Related Cell Culture Products**  Dinant human B7.  L-glutamine adjusted to contain 1.5 al oxaloacetate, 0.05 mg/ml fetal bovine serum, 10%  Dement of medium. Alternatively, resuspension in fresh medium at 2-
patent claims.  Comments:	Animals wer Spleen cells ATCC medium g/L sodium pyruvate, 0. Temperature cultures can cultures can 3 x 10 exp5 Maintain cell	sfer of this ATCC material. All g the permits. Please click log your location.  and/or other Patent or Pate  e immunized with SF9 insect were fused with Sp2/0 myel  m: Iscove's modified Dulbect bicarbonate supplemented with Sp2/0 myel  bicarbonate supplemented with Sp2/0 myel  construction of the property of the prop	t cells expressing recomb oma cells. co's medium with 4 mM l vith 1% OPI (0.15 mg/m, , 90%; heat-inactivated of fresh medium or replacation with subsequent 5 and 1 X 10 exp6 viable	not be used to infringe on the  **Related Cell Culture Products**  Dinant human B7.  L-glutamine adjusted to contain 1.5 al oxaloacetate, 0.05 mg/ml fetal bovine serum, 10%  Dement of medium. Alternatively, resuspension in fresh medium at 2-
Comments: Propagation: Subculturing:	Animals wer Spleen cells ATCC medium pyruvate, 0. Temperature Cultures can 3 x 10 exp5 Maintain cell	sfer of this ATCC material. All g the permits. Please click of your location.  and/or other Patent or Pate  e immunized with SF9 insect were fused with Sp2/0 myel m: Iscove's modified Dulbect bicarbonate supplemented violate of the property of the proper	t cells expressing recomb oma cells. co's medium with 4 mM l vith 1% OPI (0.15 mg/m, , 90%; heat-inactivated of fresh medium or replacation with subsequent 5 and 1 X 10 exp6 viable	not be used to infringe on the  **Related Cell Culture Products**  Dinant human B7.  L-glutamine adjusted to contain 1.5 al oxaloacetate, 0.05 mg/ml fetal bovine serum, 10%  Dement of medium. Alternatively, resuspension in fresh medium at 2-

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ATCC Number:	HB-10916 Order this item	Price:	\$283.00
Designation:	5c8	Depositors:	Trustees of Columbia University
Biosafety Levet	1 Shipped: frozen	Isotype:	IgG2a
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (Bcell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products:	immunoglobulin; monoclonal antibody; again (CD40L, CD154)	st T-B activating m	olecule T-BAM, ligand for CD40
Permits/Forms:			
	for obtaining the permits. Please <u>click</u> here t	for information rega	ording the specific requirements for
	for obtaining the permits. Please <u>click</u> here t	or information rega	rding the specific requirements for
This material is c patent claims.	for obtaining the permits. Please <u>click</u> here the shipment to your location.	or information rega	rding the specific requirements for
	for obtaining the permits. Please <u>click</u> here the shipment to your location.	ATCC CRL-10915). cells. n T cells that is imp	not be used to infringe on the  Related Cell Culture Products  oortant to the T cell mediated
patent claims.	for obtaining the permits. Please <u>click</u> here (shipment to your location.  ited in a U.S. and/or other Patent or Patent Ap  Animals were immunized with D1.1 cells (see Spleen cells were fused with Sp2/0 myeloma The antibody recognizes an antigen present of activation of B cells.	ATCC CRL-10915). cells. n T cells that is imp on the B cell surface	not be used to infringe on the  **Related Cell Culture Products**  Portant to the T cell mediated ce.  glucose, 4 mM L-glutamine, 1 mM

.

Renewal:	
	22085 : Lederman S, et al. Murine monoclonal antibody (5c8) recognizes a human glycoprotein on the surface of T-lymphocytes, compositions containing same. US Patent 5,474,771 dated Dec 12 1995

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ATCC Number:	HB-12055 Order this item	Price:	\$283.00
Designation:	Hybridoma, hCD40L-M90 [M90]	Depositors: .	Immunex Corporation
Biosafety Level	1 Shipped: frozen	Isotype:	IgG1
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (Bcell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products:	immunoglobulin; monoclonal antibody; agair	nst human CD40 liga	nd (CD154, CD40L)
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, ot for the transfer of this ATCC material. Anyon for obtaining the permits. Please <u>click</u> here shipment to your location.	her ATCC and/or reg	ulatory permits may be required naterial is ultimately responsible
This material is c patent claims.	ited in a U.S. and/or other Patent or Patent A	pplication, and may ı	not be used to infringe on the
			Related Cell Culture Products
Comments:	Animals were immunized with human CD40 ligand (CD154, CD40L).  Spleen cells were fused with either Ag8.653 or NS1 mouse myeloma cells (the specific line used was not specified).  The antibody recognizes the human CD40L polypeptide.		
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose, 90%; fetal bovine serum, 10% Temperature: 37.0 C		
Subculturing:	Cultures can be maintained by the addition of fresh medium or replacement of medium.  Alternatively, cultures can be established by centrifugation with subsequent resuspension at 1 X 10 exp5 viable cells/ml.  Maintain cell density between 1 X 10 exp5 and 1 X 10 exp6 viable cells/ml.		
Fluid	Every 2 to 3 days		

Renewal:	
Freeze Medium:	culture medium 95%; DMSO, 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC 30-2002 recommended serum - ATCC 30-2020
References:	44212 : Armitage RJ, et al. Monoclonal antibodies to CD40 ligand, pharmaceutical composition comprising the same and hybridomas producing the same. US Patent 5,961,974 dated Oct 5 1999

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(65) - 145(0)			才。" <b>汉,萨</b> 为《范围》。
ATCC Number:	HB-12056 Order this item	Price:	\$283.00
Designation:	Hybridoma, hCD40L-M91 [M91]	Depositors:	Immunex Corporation
Biosafety Levet	1 Shipped: frozen	Isotype:	IgG1
Medium & Serum:	<u>See Propagation</u>	Growth Properties:	suspension
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (Bcell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products:	immunoglobulin; monoclonal antibody; aga	ainst human CD40 liga	and (CD154, CD40L)
Permits/Forms:	and the second to the second t		
This material is c patent claims.	ited in a U.S. and/or other Patent or Patent	Application, and may	not be used to infringe on the
			Related Cell Culture Products
Comments:	Animals were immunized with human CD40 ligand (CD154, CD40L).  Spleen cells were fused with either Ag8.653 or NS1 mouse myeloma cells (the specific line used was not specified).  The antibody recognizes the human CD40L polypeptide.		
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose, 90%; fetal bovine serum, 10% Temperature: 37.0 C		
Subculturing:	Cultures can be maintained by the addition of fresh medium or replacement of medium.  Alternatively, cultures can be established by centrifugation with subsequent resuspension at 1 to 2 X 10 exp5 viable cells/ml.  Maintain cell density between 1 X 10 exp5 and 1 X 10 exp6 viable cells/ml.		
Fluid	Every 2 to 3 days		

Renewal:	
Freeze Medium:	culture medium 95%; DMS , 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC 30-2002 recommended serum - ATCC 30-2020
References:	44212 : Armitage RJ, et al. Monoclonal antibodies to CD40 ligand, pharmaceutical composition comprising the same and hybridomas producing the same. US Patent 5,961,974 dated Oct 5 1999

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HB-12056 Word Search

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		WA SKELLEY	
ATCC Number:	MB-9110 Order this item	Price:	\$215.00
Designation:	G28-5	Depositors:	Oncogen
Biosafety Levet	1 Shipped: frozen	Isotype:	IgG1
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (Bcell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products: Permits/Forms:	immunoglobulin; monoclonal antibody; agains In addition to the <u>MTA</u> mentioned above, oth for the transfer of this ATCC material. Anyone for obtaining the permits. Please <u>click</u> here for shipment to your location.	er ATCC and/or reg	ulatory permits may be required naterial is ultimately responsible
This material is o	ited in a U.S. and/or other Patent or Patent App	plication, and may r	ot be used to infringe on the
			Related Cell Culture Products
Comments:	Animals were immunized with human tonsillar Spleen cells were fused with NS-1 myeloma or The antibody is specific for the Bp50 (CD40) B The antibody reacts specifically with CD20 positor react with T cells or NK cells.  It does react with malignant B cells and B cell	ells. cell surface antige sitive (Bp35, B1) blo	n. ood and tonsillar B cells, and does
Tumorigenic:	yes; forms ascites in pristane primed BALB/c	mice	
Propagation:	ATCC medium: RPMI 1640 medium with 2 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate, 4.5 g/L glucose, 10 mM HEPES, and 1.0 mM sodium pyruvate, 90%; fetal bovine serum, 10% Temperature: 37.0 C		
Subculturing:	Cultures can be maintained by addition or rep	lacement of fresh m	nedium. Start cultures at 2 X 10

	exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 expo cells/ml.
Fluid Renewal:	Every 2 to 3 days
Freeze Medium:	Culture medium, 95%; DMSO, 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC 30-2001 recommended serum - ATCC 30-2020
References:	22015: Ledbetter JA, Clark EA . Ligands and methods for augmenting B-cell proliferation. US Patent 5,182,368 dated Jan 26 1993

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MB-9110

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ATCC Number:	MB-9579 Order this item	Price:	\$283.00	
Designation:	S6F1	Depositors:	Dana Farber Cancer Inst.	
Biosafety Level	1 Shipped: frozen	Isotype:	IgG1	
Medium & Serum:	See Propagation	Growth Properties:	suspension	
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (Bcell); mouse (myeloma))	Morphology:	lymphoblast	
Tissue:	B lymphocyte; hybridoma			
Cellular Products:	immunoglobulin; monoclonal antibody; agains	t a subset of huma	n CD8 (LFA-1) positive T cells	
Permits/Forms:	and the second to the second t			
This material is c patent claims.	ited in a U.S. and/or other Patent or Patent App	lication, and may n	ot be used to infringe on the	
			Related Cell Culture Products	
Comments:	Animals were immunized with the 1670 cell line produced by immortalizing spleen cells from a whitelip tamarin with Herpesvirus saimiri.  Spleen cells were fused with P3/NSI/1-Ag4-1 myeloma cells.  The antibody recognizes a subset of CD8 positive T cells that have cytotoxic effector activity.  The S6F1 epitope is absent on CD8 positive suppressor cells.			
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4.5 g/L glucose, 2 mM L-glutamine, 0.1 mM hypoxanthine, and 0.032 mM thymidine, 80%; heat-inactivated fetal bovine serum, 10%; heat-inactivated horse serum, 10%			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 2 X 10 exp5 and 1 X 10 exp6 cells/ml.			
Fluid Renewal:	Every 2 to 3 days			

References:

21964 : Schlossman SF, Morimoto C . Monoclonal antibody species to a novel epitope of the LFA-1 antigen of human T lymphocytes. US Patent 5,002,869 dated Mar 26 1991

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Ciel III i i i i i i i i i i i i i i i i i			
ATCC Number:	TIB-213 Order this item	Price:	\$283.00
Designation:	FD441.8	Depositors:	D. Diałynas
Biosafety Levet	1 Shipped: frozen	Isotype:	IgG2b
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Rattus norvegicus (B cell); Mus musculus (myeloma) (rat (B cell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products: Permits/Forms:	immunoglobulin; monoclonal antibody; agai In addition to the <u>MTA</u> mentioned above, ot for the transfer of this ATCC material. Anyor for obtaining the permits. Please <u>click</u> here shipment to your location.	her ATCC and/or reg ne purchasing ATCC n	ulatory permits may be required naterial is ultimately responsible
			Related Cell Culture Products
Comments:	Animals were immunized with cloned CTL B1 Spleen cells were fused with Sp2/0-Ag14 my Tested and found negative for ectromelia vin	eloma cells.	
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4.5 g/L glucose, 80%; fetal bovine serum, 20%		
Subculturing:	Cultures can be maintained by addition or reexp5 cells/ml and maintain between 1 x 10 c	placement of fresh m exp5 and 1 x 10 exp6	edium. Start cultures at 1 x 10 cells/ml.
Fluid Renewal:	Every 2 to 3 days		
References:	993: Sanchez-Madrid F, et al. Mapping of antigenic and functional epitopes on the alpha-and beta-subunits of two related mouse glycoproteins involved in cell interactions, LFA-1 and MAC-1. J. Exp. Med. 158: 586-602, 1983. PubMed: 6193226 21878: Clark, W.R.; Goldstein, P., editor. Proceedings of the First International Cytolysis Workshop. 1982, p. 547. 58011: Sarmiento M, et al. Cloned T lymphocytes and monoclonal antibodies as probes for cell		

surface molecula active in T cell-mediated cytolysis. Immunoficev. 68: 135-169, 1982. PubMed: 6184304

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TIB-213

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Material Transfer

ATCC Number:	CRL-1878 Order this item	Price:	\$283.00
Designation:	YN1/1.7.4	Depositors:	F. Takei
Biosafety Levet	1 Shipped: frozen	Isotype:	IgG2b
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Rattus norvegicus (B cell); Rattus norvegicus (myeloma) (rat (B cell);rat (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular			
	immunoglobulin; monoclonal antibody; agai molecule)	nst murine ICAM-1 ()	ICAM 1, intercellular adhesion
Products:	molecule)	her ATCC and/or reg e purchasing ATCC n	ulatory permits may be required naterial is ultimately responsible
	molecule)  In addition to the <u>MTA</u> mentioned above, ot for the transfer of this ATCC material. Anyon for obtaining the permits. Please <u>click</u> here	her ATCC and/or reg e purchasing ATCC n	ulatory permits may be required naterial is ultimately responsible
Products:	molecule)  In addition to the <u>MTA</u> mentioned above, ot for the transfer of this ATCC material. Anyon for obtaining the permits. Please <u>click</u> here	her ATCC and/or reg e purchasing ATCC n for information rega yeloma cells. cells. falton antigen (ICAM ion of spleen cells bu	ulatory permits may be required naterial is ultimately responsible rding the specific requirements for   **Related Cell Culture Products**  I-1) on activated and proliferating at does not inhibit LPS  1.
Products: Permits/Forms: Comments:	In addition to the MTA mentioned above, ot for the transfer of this ATCC material. Anyon for obtaining the permits. Please click here shipment to your location.  Animals were immunized with NS-1 mouse m Spleen cells were fused with Y3 rat myeloma The antibody reacts with a 95000 to 100000 murine lymphocytes. The antibody partially inhibits Con A stimulat stimulation. The antibody strongly inhibits mixed lymphocytes and the stimulation.	her ATCC and/or reg e purchasing ATCC n for information rega yeloma cells. cells. dalton antigen (ICAM ion of spleen cells bu cyte responses (MLR ulated thymocytes a	ulatory permits may be required naterial is ultimately responsible rding the specific requirements for   **Related Cell Culture Products**  I-1) on activated and proliferating at does not inhibit LPS  ). and spleen cells.
Products: Permits/Forms:	In addition to the MTA mentioned above, ot for the transfer of this ATCC material. Anyon for obtaining the permits. Please click here shipment to your location.  Animals were immunized with NS-1 mouse m Spleen cells were fused with Y3 rat myeloma The antibody reacts with a 95000 to 100000 cmurine lymphocytes. The antibody partially inhibits Con A stimulat stimulation. The antibody strongly inhibits mixed lymphocytes antibody strongly inhibits mixed lymphocytes. The antibody strongly inhibits mixed lymphocytes antibody strongly inhibits mixed lymphocytes.	her ATCC and/or reg e purchasing ATCC n for information rega yeloma cells. cells. dalton antigen (ICAM ion of spleen cells but tyte responses (MLR ulated thymocytes a edium with 4.5 g/L or	ulatory permits may be required naterial is ultimately responsible rding the specific requirements for   **Related Cell Culture Products**  I-1) on activated and proliferating at does not inhibit LPS  i. and spleen cells.  glucose, 90%; fetal bovine serum, edium. Start cultures at 2 x 10

References: 1776: Takei Fighibition of mixed lymphocyte response by a rationoclonal antibody to a novel murine lymphocyte activation antigen (MALA-2). J. Immunol. 134: 1403-1407, 1985. PubMed: 2981916

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May Control of G. W. Lab. 2011			
ATCC Number:	HB-233 Order this item	Price:	\$283.00
Designation:	BE29G1	Depositors:	A.A. Brian
Biosafety Level	1 Shipped: frozen	Isotype:	IgG2a
Medium & Serum:	See Propagation	Growth Properties:	suspension
Organism:	Rattus norvegicus (B cell); Mus musculus (myeloma) (rat (B cell); mouse (myeloma))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma		
Cellular Products:	immunoglobulin; monoclonal antibody; agai CD54	nst mouse ICAM-1 (i	ntercellular adhesion molecule);
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click</u> here for information regarding the specific requirements for shipment to your location.		
			Related Cell Culture Products
Comments:	Animals were immunized with ICAM-1 transfected FT16.I1 cells.  Spleen cells were fused with P3X63Ag8.653 myeloma cells.  The antibody blocks the binding of lymphocyte function antigen 1 (LFA-1, CD11a, CD18) to ICAM-1.  The antiboy is useful for studies of inflammation, lymphocyte differentiation and lymphocyte activation.  It can be used for purification of ICAM-1 and for staining of cell surface ICAM-1 by flow cytometry.		
Propagation:	ATCC medium: RPMI 1640 medium with 0.05	mM 2-mercaptoetha	nol, 90%; fetal bovine serum, 10%
Subculturing:	Cultures can be maintained by addition or reexp5 cells/ml and maintain between 1 X 10		
Fluid Renewal:	Every 2 to 3 days		
References:	23476: Kuhlman P, et al. The accessory function of murine intercellular adhesion molecule-1 in T lymphocyte activation. Contributions of adhesion and co-activation. J. Immunol. 146: 1773-1782, 1991. PubMed: 1672331		

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(65) 17 (66)					2011年建筑。1886年
ATCC Number:	CRL-2252	Order this item		Price:	\$283.00
Designation:	G-3-5			Depositors:	S.K. Malhotra
Biosafety Levet	1			Isotype:	IgM
Medium & Serum:	See Propag	ation_		Growth Properties:	suspension
Organism:		lus (B cell); Mus n (mouse (Bcell); ma )		Morphology:	lymphoblast
Tissue:	B lymphocy	te; hybridoma			
Cellular Products:	immunoalo	bulin: monoclonal :	antibody: against	alpha actinin	
Permits/Forms:	immunoglobulin; monoclonal antibody; against alpha actinin  In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click</u> here for information regarding the specific requirements for shipment to your location.				
					Related Cell Culture Products
Comments:	Animals were immunized human brain homogenate of multiple sclerosis plaques obtained at autopsy.  Spleen cells were fused with NS-1 myeloma cells.  The antibody recognizes a novel intermediate filament associated protein (MW 100000) with similarity to alpha actinin.  This antibody intensely stains astroglia and related macroglia in cryostat sections of human and rat central nervous system tissue.  It is useful for immunofluorescence, immunocytochemistry, and Western blotting procedures.  The G-3-5 cell line (ATCC CRL-2252) and the J1-31 cell line (ATCC CRL-2253) are distributed for research purposes only. S. Malhotra releases the line subject to the following:1. The cells or their products must not be distributed to third parties. Commercial interests are the exclusive property of S. Malhotra.2. Any proposed commercial use of these cells must first be negotiated with S. Malhotra at 1058 Eilinita Avenue, Glendale, California 91208. Tel./FAX: (818) 236-2878.				
Propagation:	ATCC mediu	m: RPMI 1640 med	ium, 90%; fetal b	ovine serum, 10°	%
Subculturing:		be maintained by 10 exp5 cells/ml a			nedium. Start cultures at 0.5 X 10 and 1 X 10 exp6 cells/ml.

Fluid Renewal:	Every 2 to 3 days
Freeze Medium:	Culture medium, 95%; DMS , 5%
References:	22389: Jeffcoat S, et al. A novel intermediate filament-associated protein: further characterization of the G.3.5 antigen. Cytobios 82: 81-99, 1995. PubMed: 7587376  22605: Ann. N.Y. Acad. Sci. 436: 492-494, 1984.  22973: Price KA, et al. Localization and characterization of an intermediate filament- associated protein. Cytobios 76: 157-173, 1993. PubMed: 8181306

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ATCC Number:	Order this item	Price:	\$283.00	
Designation:	M17/5.2	Depositors:	T.A. Springer	
Biosafety Level	1 Shipped: frozen	Isotype:	IgG2b; kappa light chain	
Medium & Serum:	See Propagation	Growth Properties:	suspension	
Organism:	Rattus norvegicus (B cell); Mus musculus (myeloma) (rat (B cell); mouse (myeloma))	Morphology:	lymphoblast	
Tissue:	B lymphocyte; hybridoma			
Cellular Products:	immunoglobulin; monoclonal antibody; aga CD11a)	ainst mouse lymphocy	te function antigen 1 (LFA-1,	
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, of the transfer of this ATCC material. Anyofor obtaining the permits. Please <u>click</u> her shipment to your location.	one purchasing ATCC n	naterial is ultimately responsible	
			Related Cell Culture Products	
Comments:	Animals were immunized with mouse cytotoxic T lymphocytes (CTL).  Spleen cells were fused with NS-1 myeloma cells.  The antibody blocks CTL mediated cytotoxicity, and can be used to precipitate LFA-1 from lysates of CTLs.  This line is subject to a license agreement between Harvard University and Boehringer Mannheim Biochemicals. Any use of the line for other than research purposes must be negotiated in advance with Harvard University.			
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4.5 g/L glucose, 1 mM sodium pyruvate and 2 mM L-glutamine, 90%; fetal bovine serum, 10%			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at $1 \times 10$ exp5 cells/ml and maintain between $1 \times 10$ exp5 and $1 \times 10$ exp6 cells/ml.			
Fluid Renewal:	Every 2 to 3 days			
References:	58014 : Sanchez-Madrid F, et al. Antigens in	volved in mouse cytol	ytic T-lymphocyte (CTL)-mediated	

killing: functional screening and topographic relationship. Cell. Immunol. 73: 1-11, 1982. PubMed: 6983917

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ediki pes				
ATCC Number:	HB Order ti	nis item	Price:	\$283.00
Designation:	TS1/22.1.1.13		Depositors:	T.A. Springer
Biosafety Levek	1 Shipped:	frozen	Isotype:	IgG1
Medium & Serum:	See Propagation		Growth Properties:	suspension
Organism:	Mus musculus (B o (myeloma) (mouse (myeloma))	celi); <i>Mus musculus</i> c (Bcell); mouse	Morphology:	lymphoblast
Tissue:	B lymphocyte; hyb	ridoma		
Cellular Products:	immunoglobulin; n subunit (CD11a)	nonocional antibody; a	gainst lymphocyte func	tion antigen 1 (LFA-1) alpha
Permits/Forms:	for the transfer of	this ATCC material. An ermits. Please <u>click </u> h	vone purchasing ATCC r	julatory permits may be required naterial is ultimately responsible irding the specific requirements for
				Related Cell Culture Products
Comments:	Animals were immunized with human cytolytic T lymphocytes.  Spleen cells were fused with P3X63Ag8.653 myeloma cells.  The antibody will inhibit HLA DR mediated T cell cytotoxicity.  The depositor states that the cell line should not be maintained in culture continuously for greater than four months or antibody production may be lost.  Cloning and freezing of the cells after minimal passage (with selection of positive clones) will prevent loss of antibody producing cells.  Tested and found negative for ectromelia virus (mousepox).			
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4.5 g/L glucose, 1 mM sodium pyruvate and 2 mM L-glutamine, 90%; fetal bovine serum, 10%			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.			
Fluid Renewal:	Every 2 to 3 days			

Catalog Detail \_\_\_\_ 2/24/03 12:45 PM

References:

1616: Sanche andrid F, et al. Three distinct antigens associated with human T-lymphocyte-mediated cytolysis: LFA-1, LFA-2, and LFA-3. Proc. Natl. Acad. Sci. USA 79: 7489-7493, 1982. PubMed: 6984191

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ATCC Number:	HB-244	Order this item	Price:	\$283.00
Designation:	TS2/4.1.1		Depositors:	T.A. Springer
Biosafety Levet	1		Shipped:	frozen
Medium & Serum:	See Prop	<u>agation</u>	Growth Properties:	suspension
Organism:		culus (B cell); Mus musculus a) (mouse (Bcell); mouse a))	Morphology:	lymphoblast
Tissue:	B lymphocyte; hybridoma			
Cellular Products:	immunog subunit (	lobulin; monoclonal antibody; ag: CD11a)	ainst lymphocyte func	tion antigen 1 (LFA-1) alpha
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click</u> here for information regarding the specific requirements for shipment to your location.			
				Related Cell Culture Products
Comments:	Spieen ce	vere immunized with human cytoh lls were fused with NS-1 myeloma ody does not inhibit LFA-1 activity	cells.	ourify fuctionally active LFA-1.
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4.5 g/L glucose, 1 mM sodium pyruvate and 2 mM L-glutamine, 90%; fetal bovine serum, 10%			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.			
Fluid Renewal:	Every 2 to 3 days			
Freeze Medium:	Culture medium, 95%; DMSO, 5%			
References:	1616: Sanchez-Madrid F, et al. Three distinct antigens associated with human T-lymphocyte-mediated cytolysis: LFA-1, LFA-2, and LFA-3. Proc. Natl. Acad. Sci. USA 79: 7489-7493, 1982. PubMed: 6984191			

Catalogripetal

22361: Dusting 2, et al. Regulation of locomotion and cell-cell contact area by the LFA-1 and ICAM-1 adhesion receptors. J. Immunol. 148: 2654-2663, 1992. PubMed: 1349320

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Wat 136		14354		
ATCC Number:	Order this item	Price:	\$283.00	
Designation:	M17/4.4.11.9 (new clone of M17/4.2)	Depositors:	T.A. Springer	
Biosafety Levet	1	Shipped:	frozen	
Medium & Serum:	See Propagation	Growth Properties:	suspended	
Organism:	Rattus norvegicus (B cell); Mus Morphology: lymphoblast musculus (myeloma) (rat (B cell); mouse (myeloma))			
Tissue:	B lymphocyte; hybridoma			
Permits/Forms:				
	Related Cell Culture Products			
Animals were immunized with cytotoxic T cells from C57BL/6 mice immunized with P815 cells.  Spleen cells were fused with NS-1 myeloma cells.  LFA-1 is a cell surface antigen found on cytolytic T lymphocytes.  Monoclonal antibodies against LFA-1 can block killing by inhibiting the adhesion between cytolytic T cells and target cells.  The LFA-1 and Mac-1 antigens are composed of two chains or subunits, alpha and beta.  The beta chain of LFA-1 (Leukocyte Function Associated antigen) is immunologically identical to the beta chain of the Mac-1 antigen.  The line was recloned by TA Springer in 1988, and a new seed stock was created at the ATCC.				
Propagation:	ATCC medium: RPMI 1640 medium with 2 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate, 4.5 g/L glucose, 10 mM HEPES, and 1.0 mM sodium pyruvate and supplemented with 0.05 mM 2-mercaptoethanol, 90%; fetal bovine serum, 10% Temperature: 37.0 C			
	1.000 por utarior 0, 10 0	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 5 $\times$ 10 exp4 cells/ml and maintain between 4 $\times$ 10 exp4 and 4 $\times$ 10 exp5 cells/ml.		
Subculturing:	Cultures can be maintained by addition or repla			
Subculturing: Fluid Renewal:	Cultures can be maintained by addition or repla			

Related Products:	Recommended sedium (without the additional supplements or serum described under ATCC Medium) - ATCC 30-2001 recommended serum - ATCC 30-2020
References:	993: Sanchez-Madrid F, et al. Mapping of antigenic and functional epitopes on the alpha-and beta-subunits of two related mouse glycoproteins involved in cell interactions, LFA-1 and MAC-1. J. Exp. Med. 158: 586-602, 1983. PubMed: 6193226 58014: Sanchez-Madrid F, et al. Antigens involved in mouse cytolytic T-lymphocyte (CTL)-mediated killing: functional screening and topographic relationship. Cell. Immunol. 73: 1-11, 1982. PubMed: 6983917

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			A god way	
ATCC Number:	HB-203	Order this item	Price:	\$283.00
Designation:	TS1/18.	l.2.11	Depositors:	T.A. Springer
Biosafety Level	1	Shipped: frozen	Isotype:	IgG1
Medium & Serum:	See Prop	<u>agation</u>	Growth Properties:	suspended
Organism:	Mus musculus (B cell); Mus musculus Morphology: lymphoblast (myeloma) (mouse (Bcell); mouse (myeloma))			lymphoblast
Tissue:	B lymphocyte; hybridoma			
Ceilular Products:	immunog subunit;	llobulin; monoclonal antibody; ag against CD18	ainst lymphocyte funct	ion antigen 1 (LFA-1) beta
Permits/Forms:	• •			
				Related Cell Culture Products
Comments:	Animals were immunized with human cytolytic T lymphocytes.  Spleen cells were fused with P3X63Ag8.653 myeloma cells.  The beta subunit of LFA-1 is a 95000 dalton polypeptide that is identical to the beta subunits of Mac-1 and the p150,95 antigens.  The antibody will inhibit HLA DR mediated T cell cytotoxicity.  The depositor states that the cell line should not be maintained in culture continuously for greater than four months or antibody production may be lost.  Cloning and freezing of the cells after minimal passage (with selection of positive clones) will prevent loss of antibody producing cells.  Tested and found negative for ectromelia virus (mousepox).			
Propagation:	ATCC medium: Modified Dulbecco's medium, 90%; fetal bovine serum, 10% Temperature: 37.0 C			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.			
Fluid				

Renewal:	Every 2 to 3 days
Freeze Medium:	culture medium, 95%; DMS , 5%
Related Products:	recommended serum - ATCC 30-2020 Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC 46-X
References:	1616: Sanchez-Madrid F, et al. Three distinct antigens associated with human T-lymphocyte-mediated cytolysis: LFA-1, LFA-2, and LFA-3. Proc. Natl. Acad. Sci. USA 79: 7489-7493, 1982. PubMed: 6984191 32897: Zhang L, Plow EF. Overlapping, but not identical, sites are involved in the recognition of C3bi, neutrophil inhibitory factor, and adhesvie ligands by the alpha M beta 2 integrin. J. Biol. Chem. 271: 18211-18216, 1996. PubMed: 8663418

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(e)e)) I, nes			差式装 海北东	<b>本社会主席包括</b> 主义主。1
ATCC Number:	HB-226	Order this item	Price:	\$283.00
Designation:	2E6		Depositors:	R.M. Steinman
Biosafety Level	1	Shipped: frozen	Isotype:	IgG
Medium & Serum:	See Prop	<u>agation</u>	Growth Properties:	suspension
Organism:	Cricetulus migratorius (B cell); Mus Morphology: lymphoblast musculus (myeloma) (hamster, Armenian (B cell); mouse (myeloma))			
Tissue:	B lymphocyte; hybridoma			
Cellular Products:	immunog	ilobulin; monoclonal antibody	y; against mouse beta 2 leu	kocyte integrins (CD18)
Permits/Forms:	In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click</u> here for information regarding the specific requirements for shipment to your location.			
				Related Cell Culture Products
Comments:	Animals were immunized with mouse dendritic cells.  Spleen cells were fused with Sp2/0 myeloma cells.  The antibody reacts precipitates a 150000/90000 dalton CD11/CD18 heterodimer (see also ATCC HB-225) from murine leukocytes.  2E6 blocks the binding function of LFA-1 (CD11a) and CR3/Mac-1 (CD11b).			
Propagation:	ATCC medium: RPMI 1640 medium with 0.05 mM 2-mercaptoethanol and 2 mM L-glutamine, 95%; fetal bovine serum, 5%			
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.			
Fluid Renewal:	Every 2 to	Every 2 to 3 days		
References:		1793 : Metlay JP, et al. The distinct leukocyte integrins of mouse spleen dendritic cells as identified with new hamster monoclonal antibodies. J. Exp. Med. 171: 1753-1771, 1990. PubMed: 2185332		

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	expo cons/in and do not allow cell concentrat	JULI TO EXCEED 3 X 1	o exps cens/in.	
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at $1 \times 10$ exp5 cells/ml and do not allow cell concentration to exceed $5 \times 10$ exp5 cells/ml.			
Propagation:	ATCC medium: RPMI 1640 medium with 0.05 mM 2-mercaptoethanol, 90%; fetal bovine serum, 10%			
Comments:	Animals were immunized with mouse cytotoxic T cell glycoproteins.  Spleen cells were fused with P3X63Ag8.653 myeloma cells.  The Mac-1 antigen is a macrophage differentiation antigen associated with type three complement receptor (CR3).  The LFA-1 antigen is associated with antigen specific T lymphocyte mediated cell killing.  The LFA-1 and Mac-1 antigens are composed of two chains or subunits, alpha and beta.  The beta chain of LFA-1 (Leukocyte Function Associated antigen) is immunologically identical to the beta chain of the Mac-1 antigen.  Tested and found negative for extromelia virus (mousepox).  The line was recloned by TA Springer in 1988, and a new seed stock was created at the			
			Related Cell Culture Products	
Cellular Products: Permits/Forms:	immunoglobulin; monoclonal antibody; against the beta subunit of LFA-1 and Mac-1 (CD18)  In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click</u> here for information regarding the specific requirements for shipment to your location.			
Tissue:	B lymphocyte; hybridoma			
Organism:	Rattus norvegicus (B cell); Mus Morphology: lymphoblast musculus (myeloma) (rat (B cell); mouse (myeloma))			
Medium & Serum:	See Propagation	Growth Properties:	suspension	
Biosafety Level	1 Shipped: frozen	Isotype:	IgG2a; kappa light chain	
Designation:	M18/2.a.12.7 (new clone of M18/2.a.8)	Depositors:	T.A. Springer	
ATCC Number:	Order this item	Price:	\$283.00	

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References:

993: Sanchez and rid F, et al. Mapping of antigenic and functions, epitopes on the alpha-and beta-subunits of two related mouse glycoproteins involved in cell interactions, LFA-1 and MAC-1. J. Exp. Med. 158: 586-602, 1983. PubMed: 6193226

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